

Figure 2.

Figure 3.

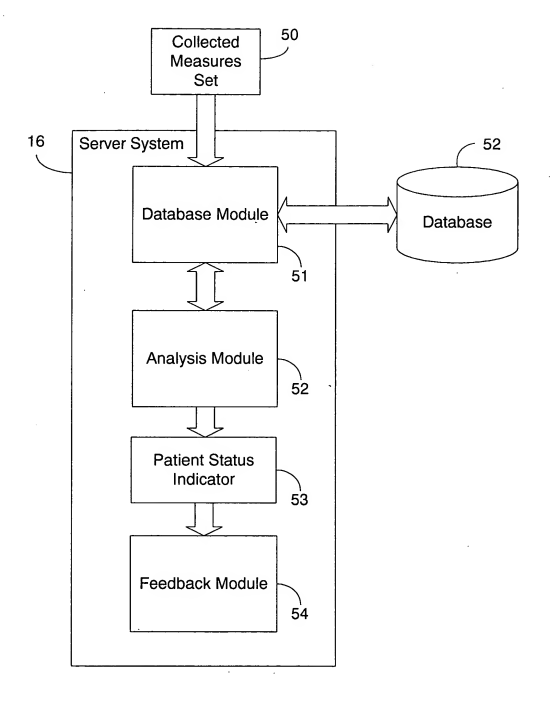
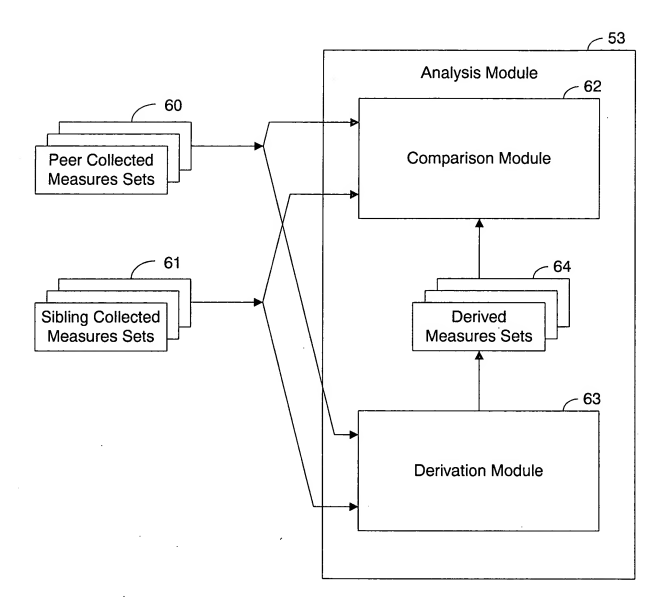


Figure 4.



Program Settings
Battery Status
Success of Inter- ventions Made
nterven -tions Made
Cardio- Pulmo- III vascular Pressure Pressure Measures
Cardio- vascular Pressure Measures
Oxygen
Cardiac Oxygen Output Level
Activity Level
Time of Day
Ventri- cular Electrical Activity
Atrial Electrical Activity

Figure 6.

## Patient 1

	Set 0			·	Set n-2	Set n-1	Set n
_	X <sub>0</sub>	•	•	•	X <sub>n-2</sub>	$X_{n-1}$	X <sub>n</sub>
_	Y <sub>0</sub> .	•	•	•	Y <sub>n-2</sub>	Y <sub>n-1</sub>	Yn
_	Z <sub>0</sub>	•	•	•	$Z_{n-2}$	$Z_{n-1}$	Zn

 $time \rightarrow$ 

## Patient 2

Set 0				Set n-2	Set n-1	Set n
X <sub>0'</sub>	•	•	•	$X_{n-2'}$	X <sub>n-1</sub> '	X <sub>n'</sub>
Y <sub>0'</sub>	•	•	•	$Y_{n-2}$	Y <sub>n-1</sub> ,	Y <sub>n'</sub>
$Z_{0'}$	•	•	•	$Z_{n-2}$	$Z_{n-1}$	$Z_{n'}$

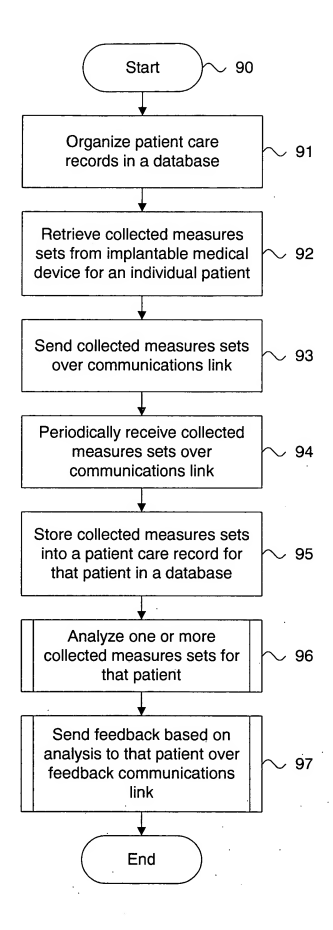
 $time \rightarrow$ 

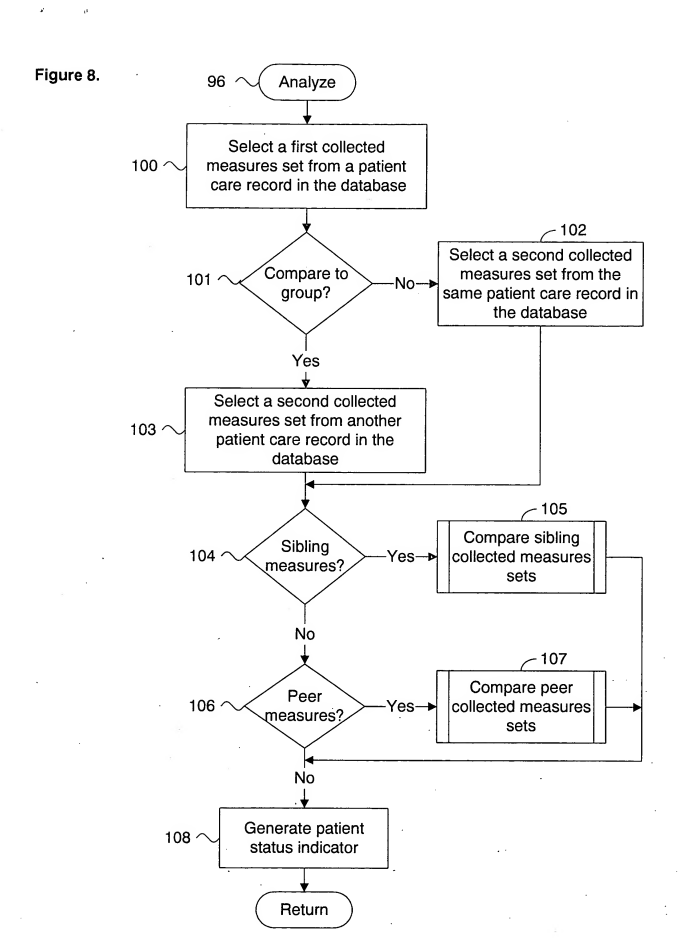
## Patient 3

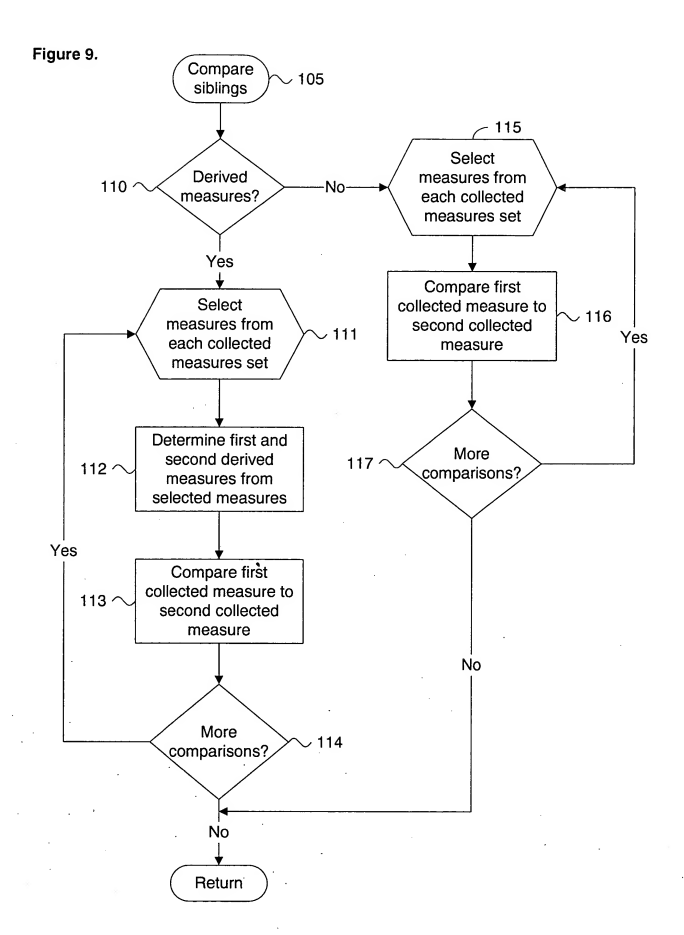
	Set 0				Set n-2	Set n-1	Set n
_	X <sub>0"</sub>	•	•	•	X <sub>n-2"</sub>	X <sub>n-1"</sub>	X <sub>n"</sub>
_	Y <sub>0"</sub>	•	•	•	Y <sub>n-2"</sub>	Y <sub>n-1"</sub>	Y <sub>n"</sub>
_	Z <sub>0"</sub>	•	•	•	Z <sub>n-2"</sub>	Z <sub>n-1"</sub>	Z <sub>n"</sub>

 $time \rightarrow$ 

Figure 7.







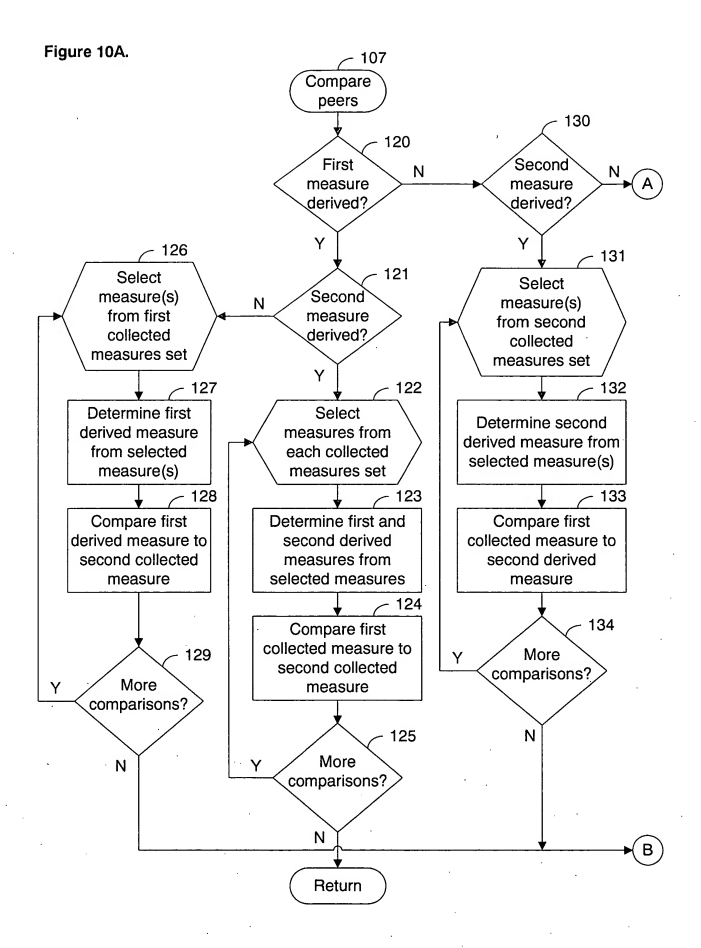


Figure 10B.

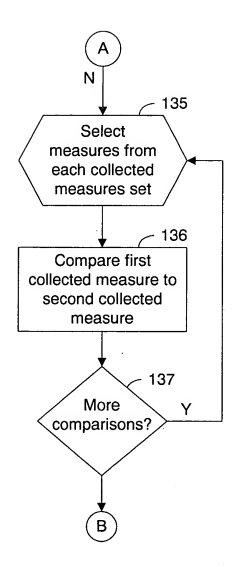


Figure 11.

